Approved For Release 2008/04/11: CIA-RDP78B04558A001200030058-3 25X1 OUT58016 1966 MMR 19 P 190350Z FM NPIC WASH DC TO AIG NINE SEVEN SIX RUEKDA/DIA PROD CENT 21 MAR 1966 / RUEKDA/NIC WASH DC 25X1 CONFIDENTIAL 25X1 CITE NPIC 6720. NPIC 6583. DTG Ø423Ø9Z MAR 66 REF 25X1 INITIAL SCAN BY NPIC OF MISSION TROJAN HORSE 25X1 REVEALS THE COMPLETION OF A ROAD SEGMENT CROSSING THE LAOS/CAMBODIA BORDER APPROXIMATELY 20 NM SW OF ATTOPEU, LAOS AND CONNECTING THE ROADS PREVIOUSLY REPORTED TO BE UNDER CONSTRUCTION IN THESE COUNTRIES. VEHICLE TRACKS ARE CONFIRMED ALONG THE ENTIRE 1-10 LENGTH OF THE COMBINED ROAD. OW.AP THE ROAD ALIGNMENT OF THE NEW SEGMENT AND SUPPORTING FACILI ndvancs coom TIES ALONG THE COMBINED ROAD ARE AS FOLLOWS: A. THE NEW ROAD EXTENDS GENERALLY SW FROM THE WESTERN TERMINUS OF THE LAOTIAN ROAD CONSTRUCTION REPORTED IN REF AT 1443N 10657E read (UTM YB103287) AND PASSES THROUGH THE FOLLOWING UTM COORDINATES: YB068271, YB066259, YB030244, XB958200, XB933206, XB926238, YX891229, 4 XB881210, XB848186, XB770157, XB710130, XB662126, XB661108, XB606101, XB585080, XB604048, XB548002 AND XA544985; AND THEN TO XA533981, WHERE IT JOINS THE CAMBODIAN ROAD CONSTRUCTION REPORTED IN REF. A WOODEN DECK-TYPE BRIDGE HAS BEEN CONSTRUCTED IN CAMBODIA AT 1411N 10625E (UTM XA535686). NATURAL FORDS ARE BEING UTILIZED

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AT ALE OTHER OBSERVED STREAM CROSSINGS IN BOTH CAMBODIA AND LAOS.

- C. FOUR POSSIBLE WATER-BORNE SUPPLY TRANSLOADING POINTS ARE LOCATED IN CAMBODIA ALONG THE TONLE KONG (RIVER) AT 1431N 10627E (UTM XB564054), 1432N 10628E (UTM XB582072), 1428N 10626E (UTM XB554013), AND 1428N 10625E (UTM XA538999). ROW CROPS ARE OBSERVED IN THE VICINITY OF THE SOUTHERNMOST AREA, AND ACCESS ROADS CONNECT EACH WITH THE NEW ROAD.
- 3. THIS NEW SEGMENT PROVIDES A TRUCKABLE ROUTE FROM THE PREVIOUSLY EXISTING ROAD NETWORK IN NORTHERN CAMBODIA TO THE RECENTLY CONSTRUCTED UNNUMBERED ROAD SOUTH OF CHAVANE IN THE LAOTION PANHANDLE.

MAP REF: UTM COORDINATES FROM AMS SERIES L7011, SHEETS 62531, 62541, 625411, 63541, 63541V, 635511

GEOGRAPHIC COORDINATES FROM USATC SERIES 200, SHEETS 0738-9HL

0738-10HL, 0738-14HL.

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